pLenti-U6-Blasti

5

10

15

20

25

30

35

40

45

a at gtag tottat g caatact ctt gtag tott g caa cat g gtaac gat gag ttag caa cat g cottac aa g gag aa aa aa g cac g t g cat gggtggaagtaaggtggtacgatcgtgccttattaggaaggcaacagacgggtctgacatggattggacgaaccactgaattgccgcattgcagagat attgtatttaagtgeetagetegataeataaaegggtetetetggttagaeeagatetgageetgggagetetetggetaaetagggaaeeeaetgetta agcctcaataaagcttgccttgagtgcttcaagtagtgtgtgcccgtctgttgtgtgactctggtaactagagatccctcagacccttttagtcagtgtgg aaaatctctagcagtggcgcccgaacagggacttgaaagcgaaagggaaaccagaggagctctctcgacgcaggactcggcttgctgaagcgcg cagggagctagaacgattcgcagttaatcctggcctgttagaaacatcagaaggctgtagacaaatactgggacagctacaaccatcccttcagaca ggatcagaagaacttagatcattataataatacagtagcaaccctctattgtgtgcatcaaaggatagagataaaagacaccaaggaagctttagacaa gatagaggaagagcaaaacaaaagtaagaccaccgcacagcaagcggccgctgatcttcagacctggaggaggagatatgagggacaattggacagtgggaataggagctttgttccttgggttcttgggagcagcaggaagcactatgggcgcagcgtcaatgacgctgacggtacaggccagacaat caggcaagaatcetggctgtggaaagatacetaaaggatcaacagetcetggggatttggggttgetetggaaaactcatttgcaccactgetgtgcc a cact cetta att gaagaateg caa aa accag caagaa aa agaat gaacaagaat tatt ggaat tagat aa at ggg caag ttt gt ggaat t ggt taa cat cetta att gaagaat ggg caag ttt gt ggaat t ggt taa cat cetta att ggaat agaat ggg caag ttt gt ggaat t gg ta cat cetta att gg ta cat cetta attaattagaattaatttgactgtaaacacaaagatattagtacaaaatacgtgacgtagaaagtaataatttcttgggtagtttgcagtttttaaaattatgtttt-can trag teag caac cagg t g t g g a a a g te ce cag g e te ce a g cag cag a a g a a g te te can trag teag ca a ce a tag te ce cag g e te ce a g te ce cag g e te cag g e te cag g e te cag g e te ce cag g e te cecgcctctgcctctgagctattccagaagtagtgaggaggcttttttggaggcctaggcttttgcaaaaagctcccgggagcttgtatatccattttcggat ctgatcagcacgtgttgacaattaatcatcggcatagtatatcggcatagtataatacgacaaggtgaggaactaaaccatggccaagcctttgtctca cggccgcatcttcactggtgtcaatgtatatcattttactgggggaccttgtgcagaactcgtggtgctgggcactgctgctgctgcggcagctggcaa cct gactt gtate gte gegaaat gagaa cag gg geat ctt gag ccct geg gae gg t get gegae gg t get te te gate t gg at cet gagaa te to gate gagaa te gagaaaaagccatagtgaaggacagtgatggacagccgacggcagttgggattcgtgaattgctgccctctggttatgtgtgggagggctaagcacaattcg agctcggtacctttaagaccaatgacttacaaggcagctgtagatcttagccactttttaaaagaaaaggggggactggaagggctaattcactccca acgaagacaagatctgctttttgcttgtactgggtctctctggttagaccagatctgagcctgggagctctctggctaactagggaacccactgcttaag cctcaataaagcttgccttgagtgcttcaagtagtgtgtgcccgtctgttgtgtgactctggtaactagagatccctcagacccttttagtcagtgtggaa aatetetageagtagtagtteatgteatettattatteagtatttataaettgeaaagaaatgaatateagagagtgagaggaaettgtttattgeagettata atggtta caa ataa agcaa tagca tcacaa atttcacaa ataa agcattttttcactgcattct agttgtggtttgtccaa actcatcaa tgtatcttatcatatgcagaggccgaggccgcctcggcctctgagctattccagaagtagtgaggaggcttttttggaggcctagggacgtacccaattcgccctatagt ttcgccagctggcgtaatagcgaagaggcccgcaccgatcgcccttcccaacagttgcgcagcctgaatggcgaatgggacgcgccctgtagcgg cgccacgttcgccggctttccccgtcaagctctaaatcgggggctccctttagggttccgatttagtgctttacggcacctcgaccccaaaaaaacttga tggaacaacactcaaccctatctcggtctattcttttgatttataagggattttgccgatttcggcctattggttaaaaaaatgagctgatttaacaaaaatttaacgcga at tttaacaaaa tattaacgcttacaatttaggtggcacttttcggggaaatgtgcgcggaacccctatttgt

# FIGURE 1 (CONT.)

5 ttatttttetaaatacatteaaatatgtateegeteatgagacaataaceetgataaatgetteaataatattgaaaaaggaagagtatgagtatteaacattt ccgtgtcgcccttattcccttttttgcggcattttgccttcctgtttttgctcacccagaaacgctggtgaaagtaaaagatgctgaagatcagttgggtgc acgagtgggttacatcgaactggatctcaacagcggtaagatccttgagagttttcgccccgaagaacgttttccaatgatgagcacttttaaagttctg ctatgtggcgcggtattatcccgtattgacgccgggcaagagcaactcggtcgccgcatacactattctcagaatgacttggttgagtactcaccagtc 10 cca a acga c ga g c g t g a caca c g at g cct g t a g ca a a c g t g c g a a c t aa attaatagactggatggatggatgataaagttgcaggaccacttctgcgctcggcccttccggctggtttattgctgataaatctggagccggtgagcgtgggtctcgcggtatcattgcagcactggggccagatggtaagccctcccgtatcgtagttatctacacgacggggagtcaggcaactatgg 15 gatcaagagctaccaactctttttccgaaggtaactggcttcagcagagcgcagataccaaatactgttcttctagtgtagccgtagttaggccaccac caagacgatagttaccggataaggcgcagcggtcgggctgaacgggggttcgtgcacacagcccagcttggagcgaacgacctacaccgaact 20 gagatacctacagcgtgagctatgagaaagcgccacgcttcccgaagggagaaaggcggacaggtatccggtaagcggcagggtcggaacagg agage geae gagg gaget te cag ggg gaaa ege et get at ett at ag te et geget te geae et et gag et te gagge gaget te gagge gag et te gag etgtcagggggggggggggcctatggaaaaacgccagcaacgcggccttttacggttcctggccttttgctggccttttgctcacatgttctttcctgcgttat25 geggataacaattteacacaggaaacagetatgaccatgattaegecaageggcaattaaccetcactaaagggaacaaaagetggagetgcaa gctt

5 pLenti-U6-hrGFP aatgtagtcttatgcaata

10

15

20

25

30

35

40

45

aatgtagtettatgeaataetettgtagtettgeaacatggtaacgatgagttageaacatgeettacaaggagagaaaaagcaccgtgeatgeegatt ggtggaagtaaggtggtacgatcgtgccttattaggaaggcaacagacgggtctgacatggattggacgaaccactgaattgccgcattgcagagat attgtatttaagtgcctagctcgatacataaacgggtctctctggttagaccagatctgagcctgggagctctctggctaactagggaacccactgctta agcctcaataaagcttgccttgagtgcttcaagtagtgtgtgcccgtctgttgtgtgactctggtaactagagatccctcagacccttttagtcagtgtgg aaaatctctagcagtggcgcccgaacagggacttgaaagcgaaagggaaaccagaggagctctctcgacgcaggactcggcttgctgaagcgcg cagggagctagaacgattcgcagttaatcctggcctgttagaaacatcagaaggctgtagacaaatactgggacagctacaaccatcccttcagaca ggatcagaagaacttagatcattataatacagtagcaaccctctattgtgtgcatcaaaggatagagataaaagacaccaaggaagctttagacaa gatagaggaagagcaaaacaaaagtaagaccaccgcacagcaagcggccgctgatcttcagacctggaggaggagatatgagggacaattgga cagtgggaataggagctttgttccttgggttcttgggagcagcaggaagcactatgggcgcagcgtcaatgacgctgacggtacaggccagacaat tattgtctggtatagtgcagcagcagcacaatttgctgagggctattgaggcgcaacagcatctgttgcaactcacagtctggggcatcaagcagctc caggcaagaatcctggctgtggaaagatacctaaaggatcaacagctcctggggatttggggttgctctggaaaactcatttgcaccactgctgtgcc acagagacagatccattcgattagtgaacggatctcgacggtaatcgattttcccatgattccttcatatttgcatatacgatacaaggctgttagagaga aaa at ggactat catat gcttaccgtaactt gaaa gtatt tcgatt tctt ggctt tatat at ctt gt ggaaa ggac gaaa caccgaatt caccg gt cggttaact ggac gaaa caccgaatt caccg gt cggttaact ggac gaaa ggac gaaacaccgaatt caccg gt cggttaact ggac gaaacaccgaatt ggac gaaacaccgaatt ggac gaaacaccgaatt ggac gaaacaccgaatt gaaacaccgaatt ggac gaaacaccgaatt gaaacaccgeoceta acte egeoceta acte egeoceta acte egeocetat te te egeoceta te te egeoceta act te te egeoceta acte egeoceta egooceta egooggcaacatcetgtteggcaaceagetggtgcagateegegtgaceaagggegeeeeettegeettegacateetgageeeegeetteeag taeggeaacegeacetteaceaagtaeceegaggacateagegaettetteateeagagetteeceegeeggettegtgtaegagegeaceetgeget acgaggacggcctggtggagatccgcagcgacatcaacctgatcgaggagatgttcgtgtaccgcgtggagtacaagggccgcaacttccccaacgacggcccgtgatgaagaagaccatcaccggcctgcagcccagcttcgaggtggtgtacatgaacgacggcgtgctggtgggccaggtg at cet ggt gt acc g cet gaa cag c g g caa gt te ta cag c t g cea cat g c g cae cet gat gaa gag cat g g g gag t g g t g a g g cat g cae cat g c g cae cet g at g a g g cae g g cae cet g at g a g g cae cat g c g cae cat gccacttcatccagcaccgcctggagaagacctacgtggaggacggcggcttcgtggagcagcacgagaccgccatcgccagctgaccagctg aggggggaetggaaggctaattcactcccaacgaagacaagatctgetttttgettgtaetgggtetetetggttagaccagatctgageetgggag ctctctggctaactagggaacccactgcttaagcctcaataaagcttgccttgagtgcttcaagtagtgtgtgcccgtctgttgtgtgactctggtaacta gagateceteagaceettttagteagtgtggaaaatetetageagtagtagtteatgteatettattatteagtatttataaettgeaaagaaatgaatatea gagagtgagaggaacttgtttattgcagcttataatggttacaaataaagcaatagcatcacaaatttcacaaataaagcattttttcactgcattctagttgiggitigiccaaactcatcaatgtatettatcatgtetggetetagetateeegeeeetaacteegeeeateeegeeetaacteegeee cattetcegeceatggetgactaatttttttatttatgeagaggeegaggeetetggeetetgagetatteeagaagtagtgaggaggettttttgg aggectagggacgtacceaattegecetatagtgagtegtattaegegegeteaetggecgtegttttaeaaegtegtgaetgggaaaaeeetggegt tacccaacttaatcgccttgcagcacatcccctttcgccagctggcgtaatagcgaagaggcccgcaccgatcgcccttcccaacagttgcgcagc 

## FIGURE 2 (CONT.)

gccctagcgcccgctcctttcgctttcttcccttcctttctcgccacgttcgccggctttccccgtcaagctctaaatcgggggctccctttagggttccg 5 atttagtgetttaeggeaectegaeceeaaaaaacttgattagggtgatggtteaegtagtgggeeategeeetgatagaeggtttttegeeetttgaegttggagtccacgttctttaatagtggactcttgttccaaactggaacaacactcaaccctatctcggtctattcttttgatttataagggattttgccgatttcg gcggaacccctatttgtttatttttctaaatacattcaaatatgtatccgctcatgagacaataaccctgataaatgcttcaataatattgaaaaaggaaga gtatgagtattcaacatttccgtgtcgcccttattcccttttttgcggcattttgccttcctgtttttgctcacccagaaacgctggtgaaagtaaaagatgct 10 gaagatcagttgggtgcacgagtgggttacatcgaactggatctcaacagcggtaagatccttgagagttttcgccccgaagaacgttttccaatgat gag cact tt taa agt to tg ctat g tg cg cg g tat tat c c cg tat tg a cg cc g g caa ag ag caact cg g t cg cc g cata cact at to tc ag a at g act to take the tat take take the take the tat take the tat take the take theggttgagtactcaccagtcacagaaaagcatcttacggatggcatgacagtaagagaattatgcagtgctgccataaccatgagtgataacactgcg gccaacttacttctgacaacgatcggaggaccgaaggagctaaccgcttttttgcacaacatgggggatcatgtaactcgccttgatcgttgggaacc ggagctgaatgaagccataccaaacgacgagcgtgacaccacgatgcctgtagcaatggcaacaacgttgcgcaaactattaactggcgaactact15 tactetagetteceggeaacaattaatagaetggatggaggeggataaagttgcaggaccaettetgegeteggeeetteeggetggettgattge tgataaatctggagccggtgagcgtgggtctcgcggtatcattgcagcactggggccagatggtaagccctcccgtatcgtagttatctacacgacg gggagtcaggcaactatggatgaacgaaatagacagatcgctgagataggtgcctcactgattaagcattggtaactgtcagaccaagtttactcata tata ettta gatt gatt taaaaactte attttaaa taaaaggat eta ggt gaagat eettt tigataat et ea agate eta actual gatt taaaa taaaactte atttaaa taaaaggat eta ggt gaagat eta gattaaactte attaaactte actual gattaaactte actual gattaaact20 ccagcggtggtttgtttgccggatcaagagctaccaactctttttccgaaggtaactggcttcagcagagcgcagataccaaatactgttcttctagtgtagccgtagttaggccaccacttcaagaactctgtagcaccgcctacatacctcgctctgctaatcctgttaccagtggctgctgctgccagtggcgataagt cgtgtcttaccgggttggactcaagacgatagttaccggataaggcgcagcggtcgggctgaacggggggttcgtgcacacagcccagcttggag cga acga ccta caccga actga gataccta cag cgt gag ctat gag aa ag cgc cac gct tccc gaa ggg ag aa ag gc gac ag gtat ccg gtaa ag cgc accg ctaccc gaa ggg ag aa ag gc gac ag gtat ccg gtaa ag gag ag aa ag gc gac ag gtat ccg gtaa ag gag ag aa ag gc gac ag gtat ccg gtaa ag gc gac ag gc gac ag gtat ccg gtaa ag gc gac ag gc gageggeagggteggaacaggagagegeacgagggagettecagggggaaacgcetggtatetttatagteetgtegggtttegecacetetgaettg 25 tcacat gttettteet gegttateecet gattet gtggataace gtattaec geet ttgagt gaget gataec gete geegeage cgaace gage geegeage gaget gataece gete geegeage gaget gataece gete geegeage gaget gataece gete gegen gaget gataece gete gaget gataece gete gaget gataece gataece gataece gaget gataece gatagegag teag tgag cgag gaag ageg cocaatac geaa acc geet cteece geg cgt tgge cgat teat taat geag ct ggeac gae acc geet teag consistent and the second consistency of the secongtatgttgtgtggaattgtgagcggataacaatttcacacaggaaacagctatgaccatgattacgccaagcgcgcaattaaccctcactaaagggaa30 caaaagctggagctgcaagctt

#### MSCV-U6-Hygro

5

10

15

20

25

30

35

40

45

ggttaggaacagagagacagcagaatatgggccaaacaggatatctgtggtaagcagttcctgccccggctcagggccaagaacagatggtccccagatgcggtcccgcctcagcagtttctagagaaccatcagatgtttccagggtgccccaaggacctgaaatgaccctgtgccttatttgaactaaccatcagatgttccagggtgccccaaggacctgaaatgaccctgtgccttatttgaactaaccatcagatgttccagggtgccccaaggacctgaaatgaccctgtgccttatttgaactaaccatcagatgttccagggtgccccaaggacctgaaatgaccctgaaatgaccatcagatgttccagatgttccaggatgttccaggatgttccaggatgttccaggatgttccaggatgttccaggatgttccaggatgttccaggatgttccaggatgttccaggatgttccaggatgttccaggatgttccagatgttccagatgttccagatgttccaggatgttccaggatgttccaggatgttccaggatgttccagatagttccagatagta at cagt teget teteget teteget eege gettet get cee cega get caataa aa gag cee acaa cee ctea ctegg ege gee agt cet cega tagaactgcccacctcgggggtctttcatttggaggttccaccgagatttggagaccctgcccagggaccaccgacccccccgccgggaggtaagctg gccagcggtcgtttcgtgtctgtctctgtctttgtgcgtgtttgtgccggcatctaatgtttgcgcctgcgtctgtactagttagctaactagctctgtatctg geggaccegtggtggaactgaegagttetgaacacceggeegeaaccetgggagaegteecagggaetttgggggeegtttttgtggeeegaeet gaggaagggagtcgatgtggaatccgacccgtcaggatatgtggttctggtaggagaaggaacctaaaacagttcccgcctccgtctgaattttt agggccagactgttaccactcccttaagtttgaccttaggtcactggaaagatgtcgagcggatcgctcacaaccagtcggtagatgtcaagaagag acgttgggttaccttctgctctgcagaatggccaacctttaacgtcggatggccgcgagacggcacctttaaccgagacctcatcacccaggttaaga ccctttgtacaccctaagcctccgcctcctcttcctccatccgccccgtctctcccccttgaacctcctcgttcgaccccgcctcgtatcctccctttatcc tgactgtaaacacaaagatattagtacaaaatacgtgacgtagaaagtaataatticttgggtagtttgcagtttttaaaattatgttttaaaatggactatc atatgettaeegtaacttgaaagtatttegatttettggetttatatatettgtggaaaggaegaaaeaeetetgaggttaaeggateegeggeegeaege tggcctctggcctcgcacacattccacaccggtaggcgccaaccggctccgttctttggtggccccttcgcgccaccttctactcctccctagtcaggaagttccccccgcccgcagctcgcgtcgtgcaggacgtgacaaatggaagtagcacgtctcactagtctcgtgcagatggacagcaccg ggggcgggctcaggggcggggcggggcgcccgaaggtcctccggaggcccggcattctgcacgcttcaaaagcgcacgtctgeegegetgtteteetetteeteateteegggeetttegacetgeateegeeaceatgaaaaageetgaaeteaeegegaegtetgtegagaagttte ctgcgggtaaatagctgcgccgatggtttctacaaagatcgttatgtttatcggcactttgcatcggccgcgctcccgattccggaagtgcttgacattg gccggtcgcggaggccatggatgcgatcgctgcggccgatcttagccagacgagcgggttcggcccattcggaccgcaaggaatcggtcaatac ctcgatgagctgatgctttgggccgaggactgccccgaagtccggcacctcgtgcacgcggatttcggctccaacaatgtcctgacggacaatggccgcataacagcggtcattgactggaggcgatgttcgggggattcccaatacgaggtcgccaacatcttcttctggaggccgtggttggcttgtat ggagcagcagcagcagcgctacttcgagcggaggcatccggagcttgcaggatcgccgcggctccggggcgtatatgctccgcattggtcttgaccaa ctctatcagagcttggttgacggcaatttcgatgatgcagcttgggcgcagggtcgatgcgacgcaatcgtccgatccggagccgggactgtcggg egtacacaaategeeegeagaageggeegtetggacegatggetgtgtagaagtactegeegatagtggaaacegaegeeeagcactegte ccactgtaggtttggcaagctagcttaagtaacgccattttgcaaggcatggaaaatacataactgagaaatagagaagttcagatcaaggttaggaaatagagaatagagaagttcagatcaaggttaggaaatagagaagttcagatcaaggttaggaaatagagaagttcagatcaaggttaggaaatagagaagttcagatcaaggttaggaaatagagaagttcagatcaaggttaggaaatagagaaatagagaagttcagatcaaggttaggaaatagagaagttcagatcaaggttaggaaatagagaaatagagaagttcagatcaaggttaggaaatagagaagttcagatcaaggttaggaaatagagaaatagagaagttcagatcaaggttaggaaatagagaagttcagatcaaggttaggaaatagagaagatcagatcaaggttaggaaatagagaagttcagatcaaggttaggaaatagagaagttcagaaggttaggaaatagagaagttcagatcaaggttaggaaatagagaagatcagaagatcagatcaaggttaggaaatagaagatcagcagagagacagcagaatatgggccaaacaggatatctgtggtaagcagttcctgccccggctcagggccaagaacagatggtccccagatgcggt cccgcctcagcagtttctagagaaccatcagatgtttccagggtgccccaaggacctgaaatgaccctgtgccttatttgaactaaccaatcagttcg ettetegettetgttegegegettetgeteeegageteaataaaagageeeacaacceeteaeteggegegecagteeteegatagaetgegtegee cgggtacccgtgtatccaataaaccctcttgcagttgcatccgacttgtggtctcgctgttccttggggagggtctcctctgagtgattgactacccgtcagegggggtettteatgggtaacagtttettgaagttggagaacaacattetgagggtaggagtegaatattaagtaateetgaeteaattageeactgttt tga at cca catactcca at act cctga a at a gt cattat gga cag cag a ag ag ct gg gga ga at ta at tcgt a at catactcca at a ctcca at a c

#### FIGURE 3 (CONT.)

tggtcatagctgtttcctgtgtgaaattgttatccgctcacaattccacacaacatacgagccggaagcataaagtgtaaagcctggggtgcctaatga gtgagctaactcacattaattgcgttgcgctcactgcccgctttccagtcgggaaacctgtcgtgccagctgcattaatgaatcggccaacgcgggg gagaggeggtttgegtattgggegetetteegeteetegeteactgactegeteggteggteggteggteggteggtateageteacteaa aggeggtaataeggttateeacagaateaggggataaegeaggaaagaacatgtgagcaaaaggccagcaaaaggccaggaaccgtaaaaagg ccgcgttgctggcgtttttccataggctccgccccctgacgagcatcacaaaaatcgacgctcaagtcagaggtggcgaaacccgacaggactat aaagataccaggcgtttccccctggaagctccctcgtgcgctctcctgttccgaccctgccgcttaccggatacctgtccgcctttctcccttcgggaa gcgtggcgctttctcatagctcacgctgtaggtatctcagttcggtgtaggtcgttcgctccaagctgggctgtgtgcacgaaccccccgttcagcccg accgctgcgccttatccggtaactatcgtcttgagtccaacccggtaagacacgacttatcgccactggcagcagcactggtaacaggattagcag agcgaggtatgtaggcggtgctacagagttcttgaagtggtggcctaactacggctacactagaaggacagtatttggtatctgcgctctgctgaagc gaaaaaaaggateteaagaagateetttgatettttetaeggggtetgaegeteagtggaaegaaaaeteaegttaagggattttggteatgagattate agtgaggcacctatctcagcgatctgtctatttcgttcatccatagttgcctgactccccgtcgtgtagataactacgatacgggagggcttaccatctg tgetacaggcategtggtgtcacgctegtegtttggtatggetteattcageteeggtteecaaegateaaggegagttacatgateececatgttgtge tgtcatgccatccgtaagatgcttttctgtgactggtgagtactcaaccaagtcattctgagaatagtgtatgcggcgaccgagttgctcttgcccggcg teaataegggataataeegegeeacatageagaactttaaaagtgeteateattggaaaaegttetteggggegaaaacteteaaggatettaeeget gttgagatccagttcgatgtaacccactcgtgcacccaactgatcttcagcatcttttactttcaccagcgtttctgggtgagcaaaaacaggaaggca aaatgccgcaaaaaagggaataagggcgacacggaaatgttgaatactcatactcttcctttttcaatattattgaagcatttatcagggttattgtctcat gagcggatacatatttgaatgtatttagaaaaataaacaaataggggttccgcgcacatttccccgaaaagtgccacctgacgtctaagaaaccattat tateatgacattaacetataaaaataggegtateaegaggeeetttegtetegeggtttteggtgatgaeggtgaaaacetetgaeaeatgeageteee ggagacggtcacagcttgtctgtaagcggatgccgggagcagacaagcccgtcagggcgcgtcagcgggtgttggcgggtgtcgggttt aactatgcggcatcagagcagattgtactgagagtgcaccatatgcggtgtgaaataccgcacagatgcgtaaggagaaaataccgcatcaggcgc cattcgccattcaggctgcgcaactgttgggaagggcgatcggtgcgggcctcttcgctattacgccagctggcgaaagggggatgtgctgcaagg gatataggcgccagcaaccgcacctgtggcgccggtgatgccggccacgatgcgtccggctagaggcgattagtccaatttgttaaagacaggat at cag tgg tccag get ctag tttt gac tcaacaa ta tcaccag ctgaag cctatag ag tacag ag acatag at aaaa taaaa gat ttt at ttag tctccag ag accatag ag acatag at aaaa taaaa gat ttt at ttag tctccag ag accatag ag accatag at aaaa taaaa gat ttt at ttag tctccag ag accatag accatag ag accatag accatag accatag accatag accatagaaaaagggggaa

5

10

15

20

25

30

#### MSCV-U6-Puro

5

10

15

20

25

30

35

40

45

ggttaggaacagagagacagcagaatatgggccaaacaggatatctgtggtaagcagttcctgccccggctcagggccaagaacagatggtcccc aatcagttcgcttctgcttctgctccccgagctcaataaaagagcccacaacccctcactcggcgcccagtcctccgataga actgcccacctegggggtctttcatttggaggttccaccgagatttggagacccttgcccagggaccaccgacccccccgecgggaggtaagetggccagcggtcgtttcgtgtctgtctttgtgcgtgtttgtgccggcatctaatgtttgcgcctgcgtctgtactagttagctaactagctctgtatctggcggacccgtggtggaactgacgattctgaacacccggccgcaaccctgggagacgtcccagggacttttgggggccgtttttgtgcccgacctgaggaaggagtcgatgtggaatccgacccgtcaggatatgtggttctggtaggagaacgagaacctaaaacagttcccgcctccgtctgaattttt tea agg tettt tea cet gg e ce geat gg acc ce agac cag gt e ce ta cat egt ga e c t gg ga ag cet t gg e t t t ga e ce e ce t e cet gg gt e ag e ce t gg ga ag cet t gg e t t t ga e ce e ce t e cet gg gt e ag e ce t gg ga ag cet t gg e t t t ga e ce e ce t e cet gg gt e ag e ce t gg ga ag cet t gg e t t t ga e ce e ce t e ce t gg ga ag cet t gg e t t t ga e ce e ce t e ce t gg ga ag cet t gg e t t t ga e ce e ce t e ce t gg ga ag cet t gg e t t t ga e ce e ce t e ce t gg ga ag cet t gg e t t t ga e ce e ce t e ce t gg ga ag cet t gg e t t t ga e ce e ce t e ce t gg ga ag cet t gg e t t t t ga e ce e ce t e ce t gg ga ag cet t gg e t t t t ga e ce e ce t e ce t gg ga ag cet t gg e t t t t ga e ce e ce t e ce t gg ga e ce t gg e t t t t ga e ce e ce t e ce t gg ga e ce t gg e t t t t ga e ce e ce t e ce t gg ga e ce t gg e ce t e ce t gg ga e ce t gg e ce tccettgtacaccetaagcetccgcetcetctcctccatccgcccgtctctcccccttgaacctcctcgttcgaccccgcctcgatcctcctttatccagcect cacte ctect ctaggegeegga attagat ett te ceatgatteett catattt geat at aegata caagget gtt agagagat aattagat taattagat aegatagat aegatagattgactgtaaacacaaagatattagtacaaaatacgtgacgtagaaagtaataatttcttgggtagtttgcagtttttaaaattatgttttaaaatggactatcatatgcttaccgtaacttgaaagtatttcgatttcttggctttatatatcttgtggaaaggacgaaacacctctgaggttaacggatccgcggccgcacgc gtgttaac gaat to taccgggt agggg aggcgcttt to coagg cagt ctggag cattgcgctttag cagccccgct tggcgcactt ggcgctacacaaggcggt taccccaggg aggcgct to the coagge aggcgct transfer of the coagge aggregation of ttggcctctggcctcgcacacattccacatccaccggtaggcgccaaccggctccgttctttggtggccccttcgcgccaccttctactcctccctagt caggaagttccccccgccccgcagctcgcgtcgtgcaggacgtgacaaatggaagtagcacgtctcactagtctcgtgcagatggacagcaccg ggggegggeteaggggegggegggegggegeggaggegeggaggteeteeggaggeeeggattetgeaegetteaaaagegeaegtet geogegetgtteteetetteeteateteegggeetttegacetgeageceaagettaceatgacegagtaeaageceaeggtgegeetegeeaeeegggeettegeeaeeeegggeettegeeaeeeggeettegeeaeeeggeettegeeaeeeggeettegeeaeeggeettegeeaeeggeettegeeaeeggeettegeeaeeeggeettegeeaeeggeettegeettegeeaeeggeettegeeaeeggeettegeettegeeaeeggeettegeeaeeggeettegeeaeeggeettecgacgacgtccccagggccgtacgcacctcgccgcgttcgccgactaccccgccacgcgccacaccgtcgatccggaccgccacatcga gegggtcacegagetgeaagaaetetteeteaegeggtegggetegacateggeaaggtgtgggtegeggaegaeggegegeggtgeggte tggaccacgccggagagcgtcgaagcggggggggtgttcgccgagatcggccgcgcatggccgagttgagcggttcccggctggccgcgca gcaacagatggaaggcctcetggcgccgcaccggcccaaggagcccgctgtgttcctggccaccgtcggcgtctcgcccgaccaccagggcaa gggtctgggcagcgccgtcgtgctccccggagtggaggcggccgagcgcgcgggtgcccgccttcctggagacctccgcgccccgcaacct cccttctacgagcggctcggcttcaccgtcaccgccgacgtcgaggtgcccgaaggaccgcgcacctggtgcatgacccgcaagcccggtgcctcagatcaaggttaggaacagagagacagcagaatatgggccaaacaggatatctgtggtaagcagttcctgccccggctcagggccaagaacag atggtccccagatgcggtcccgcctcagcagtttctagagaaccatcagatgtttccagggtgccccaaggacctgaaatgaccctgtgccttattttecgatagactgcgtcgcccgggtacccgtgtatccaataaaccctcttgcagttgcatccgacttgtggtctcgctgttccttgggagggtctcctctgagtgattgactacccgtcagcgggggtctttcatgggtaacagtttcttgaagttggagaacaacattctgagggtaggagtcgaatattaagtaatcct tggtcatagctgtttcctgtgtgaaattgttatccgctcacaattccacacaacatacgagccggaagcataaagtgtaaagcctggggtgcctaatga gtgagctaactcacattaattgcgttgcgctcactgcccgctttccagtcgggaaacctgtcgtgccagctgcattaatgaatcggccaacgcgcggggagaggeggtttgegtattgggegetetteegetcactgactegetggetggteggteggteggeggggggtateageteacteaaaggeggtaataeggttateeacagaateaggggataaegeaggaaagaacatgtgagcaaaaggccagcaaaaggccaggaaccgtaaaaagg ccgcgttgctggcgtttttccataggctccgccccctgacgagcatcacaaaaatcgacgctcaagtcagaggtggcgaaacccgacaggactat

# FIGURE 4 (CONT.)

aaagataccaggegtttccccctggaagctccctcgtgcgctctcctgttccgaccctgccgcttaccggatacctgtccgcctttctcccttcgggaa 5 gcgtggcgctttctcatagctcacgctgtaggtatctcagttcggtgtaggtcgttcgctccaagctgggctgtgtgcacgaa cccccgttcagcccgaccgctgcgccttatccggtaactatcgtcttgagtccaacccggtaagacacgacttatcgccactggcagcagccactggtaacaggattagcagagcgaggtatgtaggcggtgctacagagttcttgaagtggtggcctaactacggctacactagaaggacagtatttggtatc 10 agcagattacgcgcagaaaaaaaggatctcaagaagatcctttgatcttttctacggggtctgacgctcagtggaacgaaaactcacgttaagggatt gttaccaatgcttaatcagtgaggcacctatctcagcgatctgtctatttcgttcatccatagttgcctgactccccgtcgtgtagataactacgatacgg 15 gttgctcttgcccggcgtcaatacgggataataccgcgccacatagcagaactttaaaagtgctcatcattggaaaacgttcttcggggcgaaaactct caaggatettaccgetgttgagatecagttegatgtaacccactegtgeacccaactgatetteageatettttacttteaccagegtttetgggtgagea 20 cagggt tattg tct cat gag cgg at a cat att t gaat g tattta gaaa aa taaa caa at aggggt tcc g cgc a cat ttcccc gaaa ag t g cca cct gacacat act gag cgg at a cat att transfer of the companion of tgtctaagaaaccattattatcatgacattaacctataaaaataggcgtatcacgaggccctttcgtctcgcgcgtttcggtgatgacggtgaaaacctct gacacatgcagctcccggagacggtcacagcttgtctgtaagcggatgccggagcagacaagcccgtcaggggcggtcagcgggtgttggcgg gtgtcggggctggcttaactatgcggcatcagagcagattgtactgagagtgcaccatatgcggtgtgaaataccgcacagatgcgtaaggagaaa 25 at a cogcate aggege cattege catteagget gegea act gtt gggaa gggegateggt geggge ctett cogcat taege caget gggaa aggegateggt geggeet ctt cogcat taege caget gggaa aggegateggt gggaa aggaa aggegateggt gggaa aggaa agatggcgccaacagtccccggccacggggcctgccaccatacccacgccgaaacaagcgctcatgagcccgaagtggcgagcccgatcttccatttgttaaagacaggatatcagtggtccaggctctagttttgactcaacaatatcaccagctgaagcctatagagtacgagccatagataaaataaaa 30 gattttatttagtctccagaaaaaggggggaa

#### MSCV-U6-hrGFP

5

10

15

20

25

30

35

40

45

tgaaagaccccacctgtaggtttggcaagctagcttaagtaacgccattttgcaaggcatggaaaatacataactgagaatagagaagttcagatcaa ggttaggaacagagagacagcagaatatgggccaaacaggatatctgtggtaagcagttcctgccccggctcagggccaagaacagatggtcccc agatgeggtccegecctcagcagtttctagagaaccatcagatgtttccagggtgccccaaggacctgaaatgaccctgtgccttatttgaactaacca at cagtic gette teget tet get eccega gete aataaa agage cea caca cecet cacte ggegege gette teget eccega tagaagccagcggtcgtttcgtctctgtctttgtgtgtgtgttgtgccggcatctaatgtttgcgcctgcgtctgtactagttagctaactagctctgtatctg geggaecegtggtggaaetgaegagttetgaaeaeceggeegeaaecetgggagaegteeeagggaetttgggggeegtttttgtggeeegaeet gaggaaggagtcgatgtggaatccgacccgtcaggatatgtggttctggtaggagacgagaacctaaaacagttcccgcctccgtctgaattttt agggccagactgttaccactcccttaagtttgaccttaggtcactggaaagatgtcgagcggatcgctcacaaccagtcggtagatgtcaagaagag acgttgggttaccttctgctctgcagaatggccaacctttaacgtcggatggccgcgagacggcacctttaaccgagacctcatcacccaggttaagaccctttgtacaccctaagcctccgcctcctcttcctccatccgccccgtctctcccccttgaacctcctcgttcgaccccgcctcgtatcctccctttatcc tgactgtaaacacaaagatattagtacaaaatacgtgacgtagaaagtaataatttcttgggtagtttgcagtttttaaaattatgttttaaaatggactatcatatgcttaccgtaacttgaaagtatttcgatttcttggctttatatatcttgtggaaaggacgaaacacctctgaggttaacggatccgcgccgcacgc tecegeceetaacteegeceagtteegeceatteteegeceeatggetgactaatttttttatttatgeagaggeegaggeegetetgeetetgaget aggagateatgagetteaaggtgaacetggagggegtggtgaacaaceaegtgtteaeeatggagggetgeggeaagggeaacateetgttegge accaagtaccccgaggacatcagcgacttcttcatccagagcttccccgccggcttcgtgtacgagcgcaccctgcgctacgaggacggcggcct ggtggagatccgcagcgacatcaacctgatcgaggagatgttcgtgtaccgcgtggagtacaagggccgcaacttccccaacgacggcccgtga tgaagaagaccatcaccggcctgcagcccagcttcgaggtggtgtacatgaacgacggcgtgctggtgggccaggtgatcctggtgtaccgcctg aacagcggcaagttctacagctgccacatgcgcaccctgatgaagagcaagggcgtggtgaaggacttccccgagtaccacttcatccagcaccg cctggagaagacctacgtggaggacggcgtctcgtggagcagcacgagaccgccatcgcccagctgaccagcctgggcaagcccctgggca cacctg taggtttgg caagct taggtaacgc cattttg caaggc atggaaa atacataactg agaatag agaagtt cagat caaggt taggaacgc at the catter of the catter ofagagagacagcagaatatgggccaaacaggatatetgtggtaagcagttcetgccccggctcagggccaagaacagatggtccccagatgcggtc ccgcctcagcagtttctagagaaccatcagatgtttccagggtgccccaaggacctgaaatgaccctgtgccttatttgaactaaccaatcagttcgc ttetegettetgttegegegettetgeteeegageteaataaaagageeeaeaaceeeteaeteggegegeeagteeteegatagaetgegeee  ${\tt gggtacccgtgtatccaataaaccctcttgcagttgcatccgacttgtggtctcgctgttccttgggagggtctcctctgagtgattgactacccgtcag}$ cgggggtctttcatgggtaacagtttcttgaagttggagaacaacattctgagggtaggagtcgaatattaagtaatcctgactcaattagccactgtttt gcgttgcgctcactgcccgctttccagtcgggaaacctgtcgtgccagctgcattaatgaatcggccaacgcgggggagaggcggtttgcgtattg a caga at caggggata acg cagga aa gaa cat g t g ag caa aa g g c cag gaa acc g taa aa ag g c c g c g t t t t t c cag g a g cagataggetcegececetgaegagcatcaeaaaaategaegeteaagteagaggtggegaaaceegaeaggaetataaagataeeaggegttteee cctggaagctccctcgtgcgctctcctgttccgaccctgccgcttaccggatacctgtccgcctttctcccttcgggaagcgtggcgctttctcatagct

# FIGURE 5 (CONT.)

cacgctgtaggtatctcagttcggtgtaggtcgttcgctccaagctgggctgtgtgcacgaaccccccgttcagcccgaccgctgcgccttatccggta acta to g to ttg a g to caac cogg taa g accact g accta to g caeca g caeca g g taa cag g attag cag a g caeca g caeca g g taa caeca g g taa5 gaggtatgtaggcggtgctacagagttcttgaagtggtggcctaactacggctacactagaaggacagtatttggtatctgcgctctgctgaagccagaaaaaggatct caagaagatcettt gatcttttctacggggtctgacgctcagtggaacgaaaactcacgttaagggattttggtcatgagattatcaaaaggatctcaagaagatcatgagattatcaaaaggatctcaagaagatcatgagattatcaaaaggatctcaagaagatcatgagattatcaaaaggaatctcaagaagatcatgagattatcaaaaggaatctcaagaagatcatgagaata aggat ctt cacct agat cett tta a atta a a atta a agt tta a atta agt atta tata agat a a actt gg tet ga cagt ta ca atta atta agat at a tata agat at a atta agat at a tata agat at a act gg tet ga cagt ta ca atta atta agat at a tata agat agat at a tata agat at a tata agat agatgagg cacctatct cagcg at ctg tctatttcgt tcatccat ag ttgcctg act ccccg tcgt gtag at aactac gatac ggg ag ggcttac catct ggcc10 tcctgcaactttatccgcctccatccagtctattaattgttgccgggaagctagagtagtagttggccagttaatagtttgcgcaacgttgttgccattgctacaggcategtggtgtcacgctcgtcgtttggtatggcttcattcagctccggttcccaacgatcaaggcgagttacatgatccccatgttgtgcaaa catgccatccgtaagatgcttttctgtgactggtgagtactcaaccaagtcattctgagaatagtgtatgcggcgaccgagttgctcttgcccggcgtca atacgggata ataccgcgccacatagcagaacttta aa agtgctcat cattggaaaaacgttcttcggggcgaaaactctcaaggatcttaccgctgttg15 agate cagtic gat gta acceae tegt geae ceaae t gatet teage at etitta etitte acca geg titte t gg gt ga geaaaaa e agg aa gg eaaaaatcgg at a catattt gaat gtattt agaa aa aa aa aa aa aa aggg gt t ccgcg cacattt ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattatt at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattatt at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattatt at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattatt at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattatt at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattat at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattat at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattat at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattat at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattat at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattat at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattat at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattat at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattat at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattat at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattat at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattat at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattat at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattat at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattat at ccccgaa aa gt gccacct gacgt ctaa gaa aa ccattat at ccccgaa aa gt gccacct gacgt ctaa gaa aa gt gccacct gacgt gccacct gacgt gccacct gacgt gccacct gacgt gccacct gacgt gccacct gacgt gccacct gccacct gacgt gccacct gccacct gacgt gccacct gatgacattaacctataaaaataggcgtatcacgaggccctttcgtctcgcgcgtttcggtgatgacggtgaaaacctctgacacatgcagctcccgga 20 atgcggcatcagagcagattgtactgagagtgcaccatatgcggtgtgaaataccgcacagatgcgtaaggagaaaataccgcatcaggcgccatt eggecaeggggeetgecaecatacceaegeegaaacaagegeteatgageeegaagtggegageeegatetteeecateggtgatgteggegat 25 at aggege cage a accept accept gegege get gat gegege accept to geget aggege at tagter a attigute a agger accept gegen accept gegen gegen accept gegen accept gegen gegen accept gegen gegen accept gegen g

aagggggaa

11/12

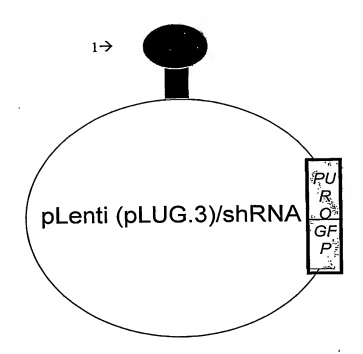
# FIGURE 6

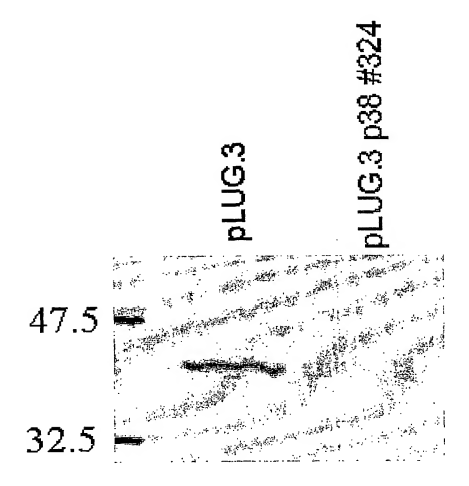
5

10

15

20





# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

# IMAGES ARE BEST AVAILABLE COPY.

☐ OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.